

Large Fire Priority:

G	Great Basin Priority Summary Based on Most Recent 209's Date: 8/18/2017																
Priority	ST	l lucia	Init Incident '' Size	Suppression	Descriptive	C:	24 hr	%	Expected Contain	Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
Prio	31	Unit		Change Co	Contained	Date	Complexity/IC	T-1	T-2IA or 2	T-1	T-2	T-3					
	New and emerging initial attack within the Great Basin																
1	WY	BTF	Pole Creek	Full Suppression	28 m SE of Afton, WY	2,738	-292	40%	9/9/17	Type 2 IMT DeMasters (w/Bollier)	3	3	1	2	1	None	Sage Grouse Habitat and private property
2	NV	sтох	Six Mile	Full Suppression	15 m SE of Reno, NV	150	New	35%	8/19/17	Type 3 IC	0	4	0	2	0	None yet	Several communities historic sites, mines
3	ID	PAF	Highline	90% Monitor 10% Pt. Zone Protection	4 m N of Chamberlain Basin, ID	11,091	0	0%	10/15/17	NIMO Team Reinarz	0	1	0	0	1	None	Historic structures, residences, cabins, outbuildings
	ID	SCF	Ibex	95% Monitor 5% Pt. Zone Protection	21 nm W of Challis, ID	5,700	0	0%	10/30/17	Type 3 IC Bartel	0	1	1	0	1	None	Archaeological sites
	*** Notes of Significance ***																

*** Notes of Significance ***
Fires highlighted in yellow have submitted a final ICS-209

	Great Basin Final 209's											Date: 8/18/2017					
rity	CT	Unit	t Incident		Descriptive Location	Size	24 hr Change	%	Expected Contain	- Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
	Prio							Contained	Date		T-1	T-2IA or 2	T-1	T-2	T-3		



Evening Brief

Date: Friday August 18, 2017

Weather Summary

A slight warming and drying trend will develop for weekend across the northern half of the geographic area.

Thunderstorms develop further north along the Sierra Front and far western Nevada on Saturday, and may be a mix of wet and dry. A more dramatic increase in areal coverage of lightning is expected Sunday and Monday across NV/UT/AZ Strip and into far southern ID, with lightning returning to the Central ID Mountains on Tuesday/Wednesday. However, moisture will be increasing for the potential for wetting rains with the thunderstorms by next week.

Preparedness Levels

Great Basin	3
National	5

Great Basin Fire Activity (from Irwin): Light Activity

New Fires and Acres: 9 fires for 190.9 acres; 0 acres large fire growth; 1 new large fires

Resources:

- Crews: 9 T1 IHCs in GB: 7 committed, 1 R&R, 1 Available.
- GBCC has committed an estimated 32+ Type 3, 4, 6 engines.
- 5-T1 and 9-T2 helicopters are available in GACC.

Great Basin Fire Potential Summary

Fuel across much of the area are slowly drying and recovering from the monsoonal moisture earlier in the summer, but fire danger values are still at or below normal for the time of year

The western and southern portions of the Great Basin will get a break from the monsoon much of this week, allowing fine fuels to dry, especially over NV and also into SW UT and the AZ Strip.

We have issued a Great Basin Fuels and Fire Behavior Advisory for Nevada, Idaho and Utah, available at the following link:

https://www.predictiveservices.nifc.gov/fuels_fire-danger/GB_Fuels_and_Fire_Behavior_Advisory.pdf



Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Nephi Assist 1 *	2017-UTSCS-017445	0.10	Controlled 08/17/17	39.66091	112.005	YES
Old Victoria *	2017-NVWID-020274	10.00	Controlled 08/17/17	40.40997	118.26742	NO
Trail Break *	2017-UTSCS-017443	3.00	Contained 08/17/17	39.12363	112.3721	NO
Chevrolet	2017-UTBRS-000838	0.50	Controlled 08/18/17	41.64407	112.1078	NO
Hornet	2017-IDPAF-000202	0.10	Contained 08/18/17	44.80064	116.6962	NO
Bingham County Assist 4	2017-ID1BN-000188	0.50	Controlled 08/18/17	43.18544	112.2926	NO
COLTHORP	2017-UTUOA-100315	4.00	Not Contained	40.4719	109.9614	NO
POLE	2017-IDBOF-000728	0.10	Not Contained	44.44112	115.8488	NO
Six Mile	2017-NVSTOX-030575	150.00	Not Contained	39.31025	119.5999	NO
Parson	2017-UTNWS-000834	33.00	Controlled 08/18/17	41.13606	111.9017	NO .

* fires occurred previous night, not previously reported

For additional information go to: Great Basin Coordination Center Web Site